



ENGINEERING DEPARTMENT

13125 S.W. HALL BLVD.
TIGARD, OREGON 97223
VOICE: (503) 639-4171
FAX: (503) 684-7297

CONCRETE PAD AROUND VALVE
BOX OUTSIDE OF PAVED AREAS
AS SHOWN IN CONCRETE PAD DETAIL

APPROVED BY:

AGUSTIN P. DUENAS

CITY ENGINEER

MARCH 1998

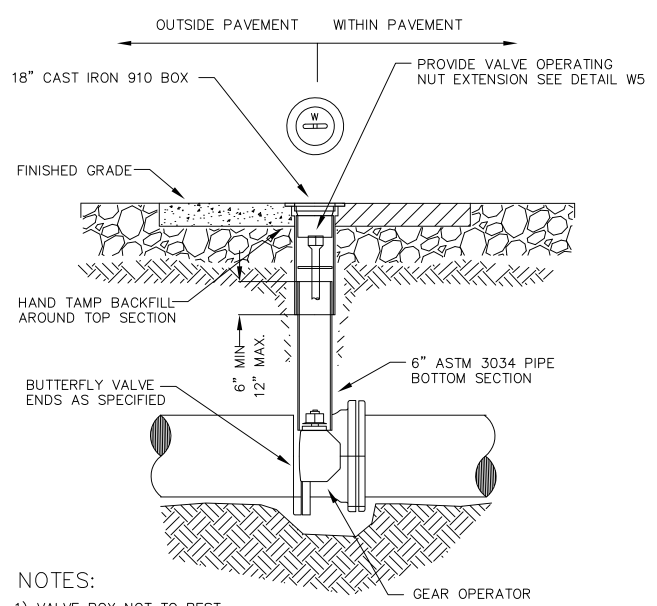
APPROVAL DATE

TYPICAL GATE VALVE

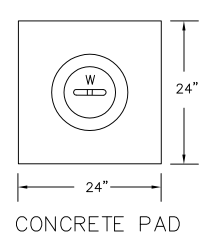
CONCRETE PAD

NO SCALE

DWG. NO.



- 1) VALVE BOX NOT TO REST ON OPERATING ASSEMBLY.
- 2) OPERATING NUT EXTENSION REQUIRED WHEN VALVE NUT IS DEEPER THAN 3 FEET FROM FINISHED GRADE. SEE DETAIL W5.
- 3) CENTER VALVE BOX ON AXIS OF OPER. NUT.
- 4) PROVIDE 24" SQUARE BY 4" THICK CONCRETE PAD AROUND VALVE BOX OUTSIDE OF PAVED AREAS AS SHOWN IN CONCRETE PAD DETAIL





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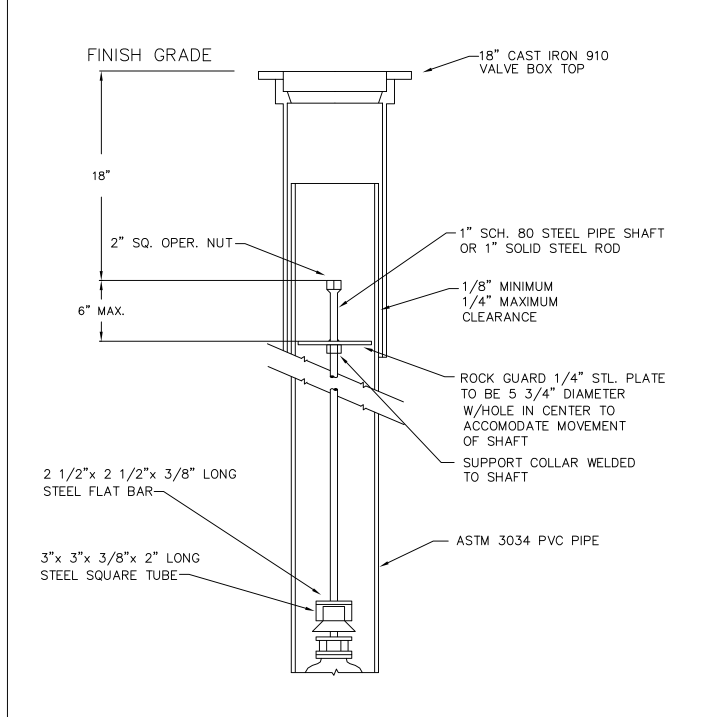
APPROVED BY:	
AGUSTIN P. DUENAS	
CITY ENGINEER	
MARCH 1998	

APPROVAL DATE

TYPICAL BUTTERFLY
VALVE

NO SCALE

DWG. NO.



NOTE:

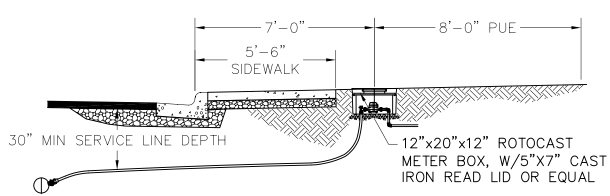
1) EXTEND 2" NUT TO WITHIN 18" OF FINISH GRADE WHEN VALVE NUT IS DEEPER THAN 3 FEET FROM FINISHED GRADE



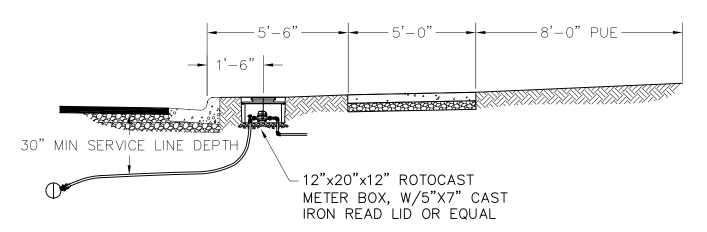
APPROVED BY:	
AGUSTIN P. DUENAS	
CITY ENGINEER	
MARCH 1998	
APPROVAL DATE	

OPERATING NUT EXTENSION

NO SCALE



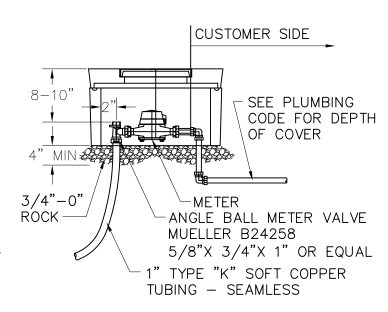
SIDEWALK ADJACENT TO CURB



SIDEWALK WITH PLANTER STRIP AT CURB

NOTES:

- 1. SURVEYOR TO INSTALL TEMPORARY HUB AND GUARD STAKE OR GUARDSTAKE AT LOT LINE FOR METER INSTALLATION.
- 2. TWO TYPES OF METER BOX COVERS —WITH TOUCH READ —WITHOUT TOUCH READ (CONSULT WATER DIVISION FOR TYPE REQUIRED)
- 3. CENTER OF METER BOX TO BE OFFSET 1' FROM PROPERTY LINE.



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CITY	OF OREG	TIGAR	

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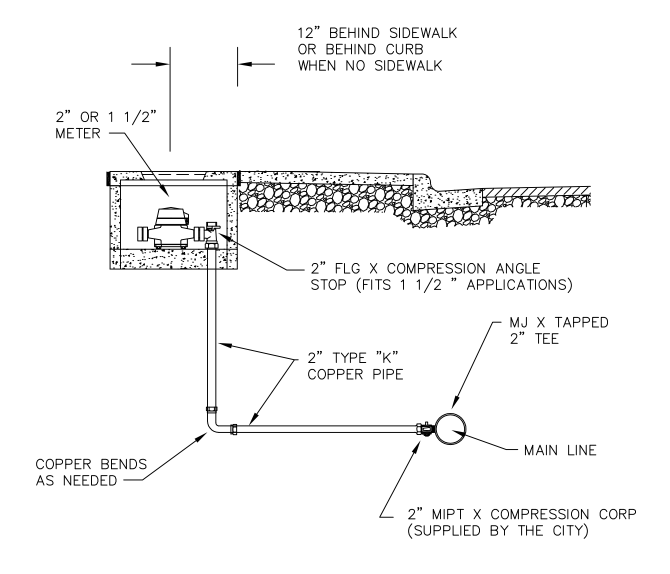
FAX: (503) 684-7297

DATE	REVISION
10-27-04	SPECIFY METER BOX TYPE
11-03-04	ADD THE PLANTER STRIP

3/4" & 1"
WATER SERVICE

NO SCALE

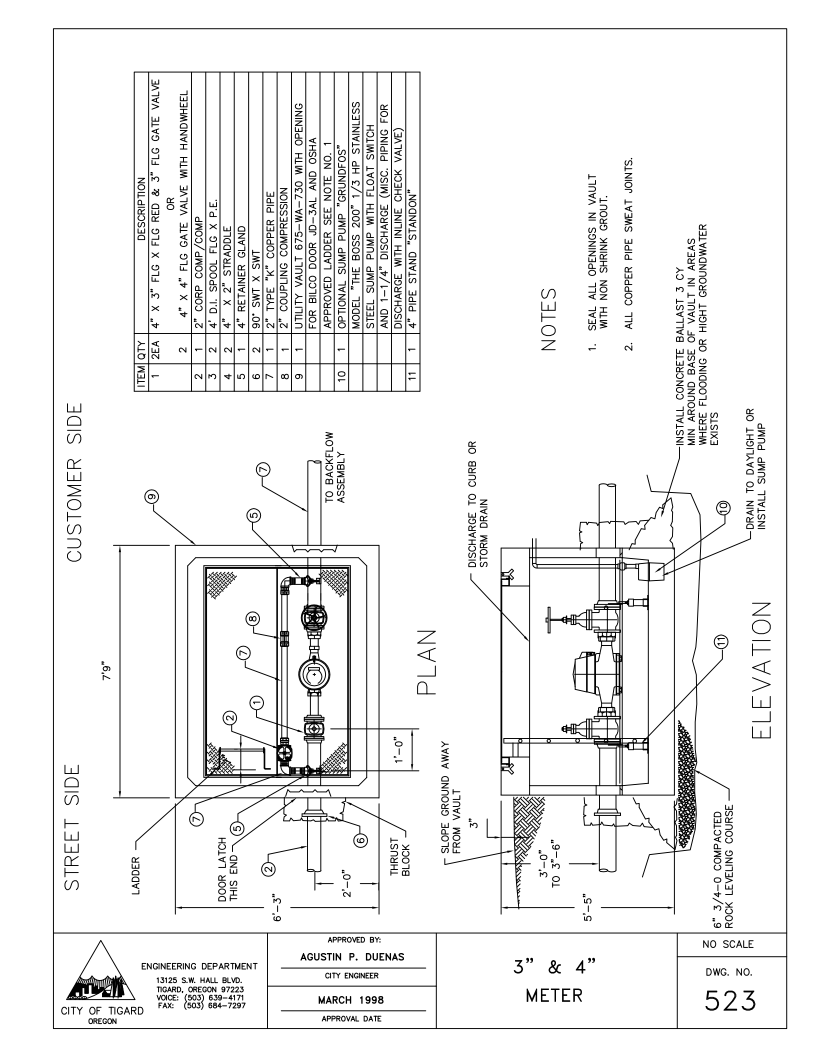
DWG. NO.

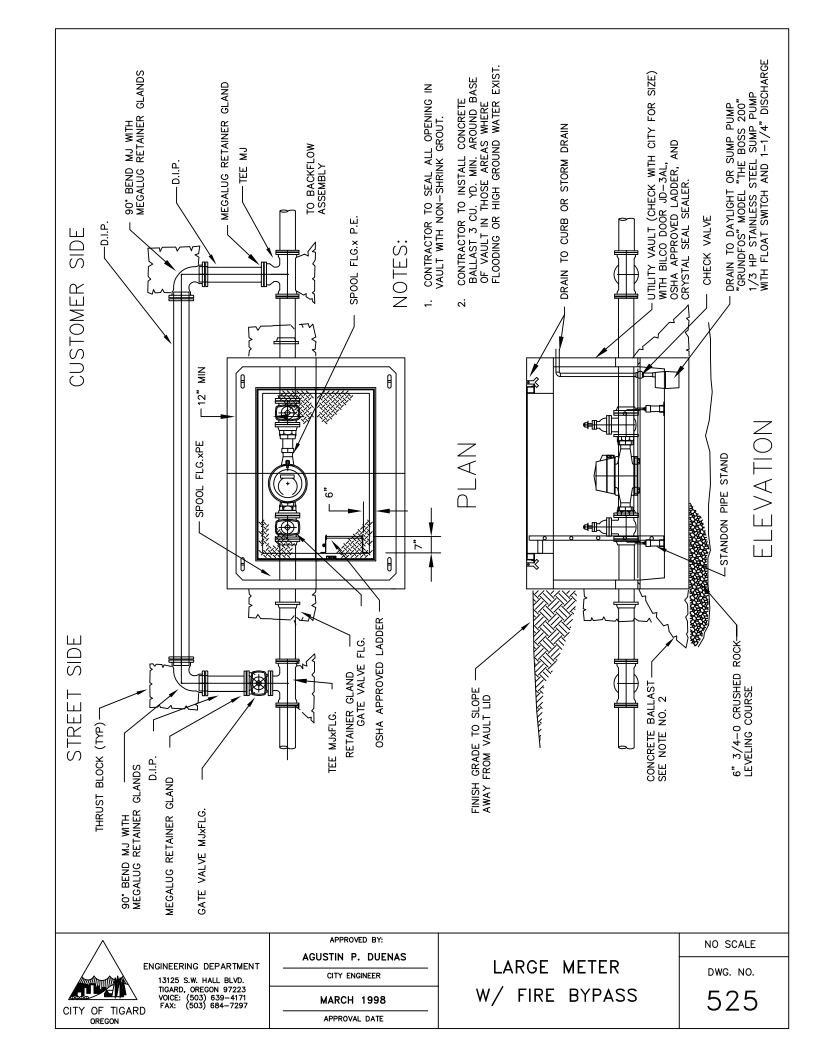


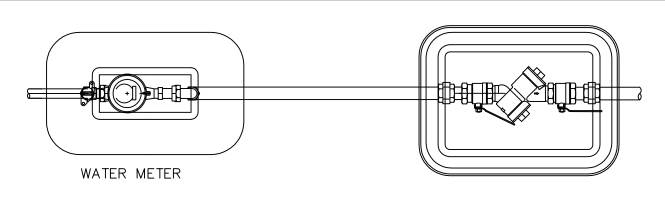
NOTE

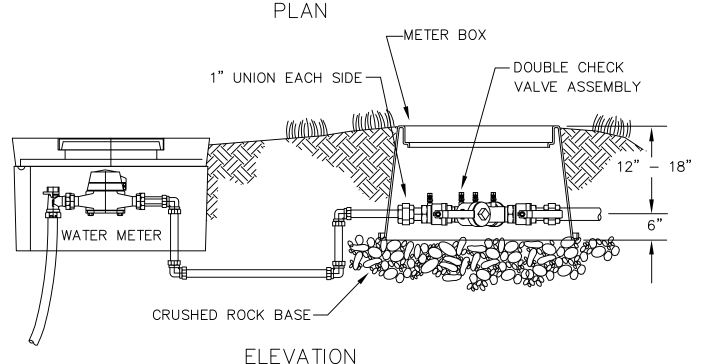
- 1. CONTRACTOR TO INSTALL MJ X TAPPED 2" TEES AT 90° ANGLES TO METER LOCATIONS. HORIZONTAL & LEVEL.
- 2. CITY TO PROVIDE 2" THREAD BY COMPRESSION CORPERATION STOP TO BE INSTALLED BY CONTRACTOR. (CONTRACTOR TO TEST MAIN W/CORPS INSTALLED).
- 3. CONTRACTOR TO MARK LOCATION OF CORPS. WITH A 4X4 PAINTED BLUE.
- 4. CITY WILL INSTALL ALL COPPER PIPE & FITTINGS FROM MAIN TO METER LOCATION

^	APPROVED BY:		NO SCALE	
ENGINEERING DEPARTMENT	AGUSTIN P. DUENAS	2" & 1-1/2"		
13125 S.W. HALL BLVD.	CITY ENGINEER	2 & 1-1/2	DWG. NO.	
TIGARD, OREGON 97223 VOICE: (503) 639–4171 FAY: 6703 684–7297	MARCH 1998	WATER SERVICE	521	
CITY OF TIGARD TAX. (888) 884 7287 OREGON	APPROVAL DATE			





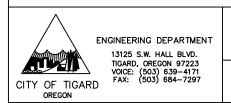




BOX SPECIFICATIONS			
DEVICE SIZE	BOX TYPE		
3/4" - 1"	BROOKS #1419 SERIES OR EQUAL		
1 1/2" - 2"	CARSON 1730D P15L OR EQUAL		

INSTALLATION SHOWN IS ONLY A SUGGESTION.

- 1. DOUBLE CHECK TO BE LOCATED DIRECTLY BEHIND WATER METER.
- 2. BRASS, STAINLESS, OR PLASTIC PLUGS TO BE INSTALLED IN TEST COCKS IF BELOW GROUND INSTALLATION.
- 3. DISTANCE FROM BOTTOM OF DEVICE TO FINISH GRADE, FREEZE PROTECTION, AND CLEARENCE FOR TESTING AND REPAIR ARE THE MAJOR CONSIDERATIONS FOR INSTALLATION.



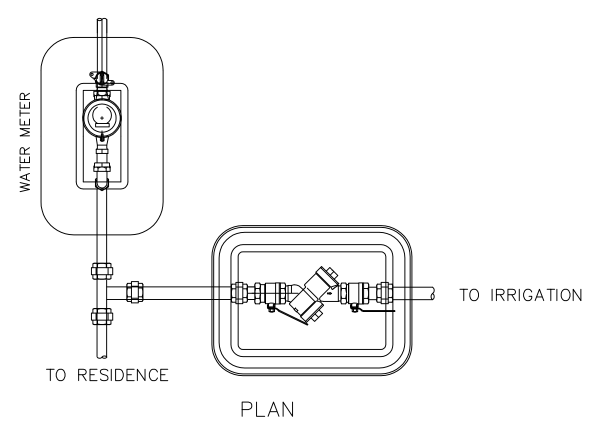
APPRO	VED BY:
AGUSTIN P	. DUENAS
CITY EN	GINEER
MARCH	1998
APPROVA	AL DATE

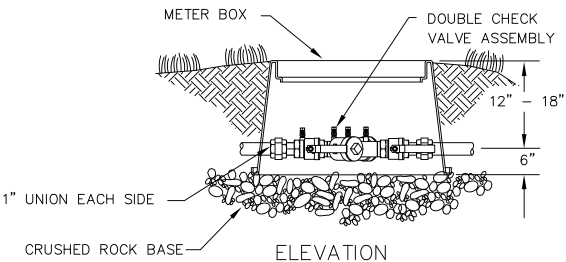
DOUBLE CHECK ASSEMBLY

NO SCALE

DWG. NO.

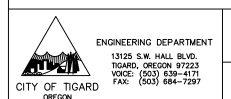
530





INSTALLATION SHOWN IS ONLY A SUGGESTION.

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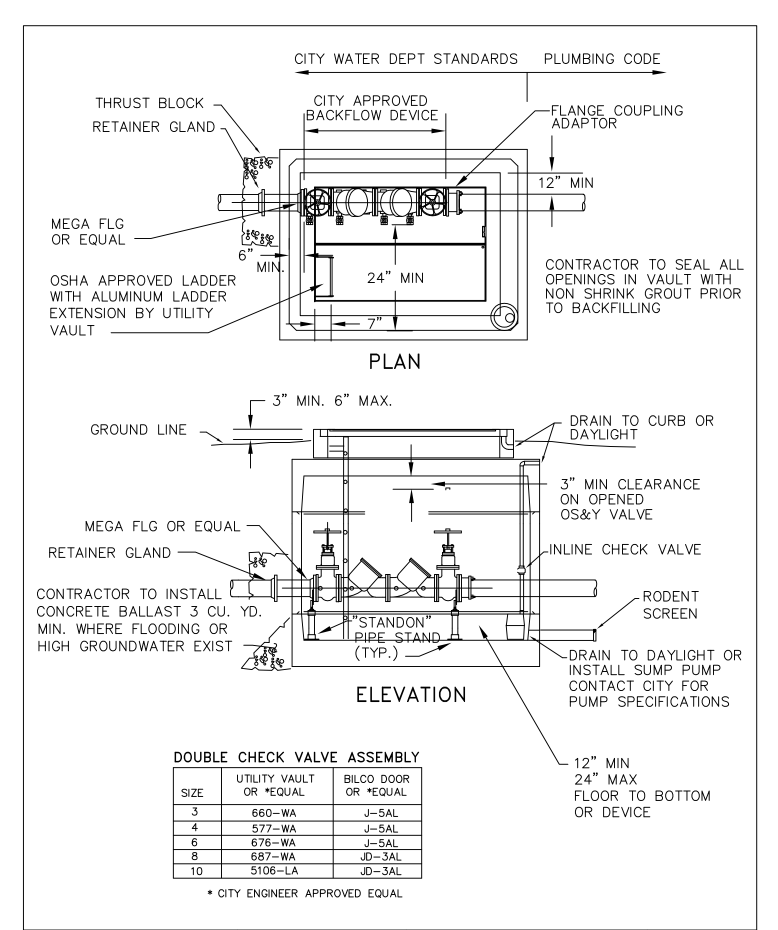


APPROVED BY:
AGUSTIN P. DUENAS
CITY ENGINEER
MARCH 1998
APPROVAL DATE

IRRIGATION DOUBLE CHECK ASSEMBLY

NO SCALE

DWG. NO.





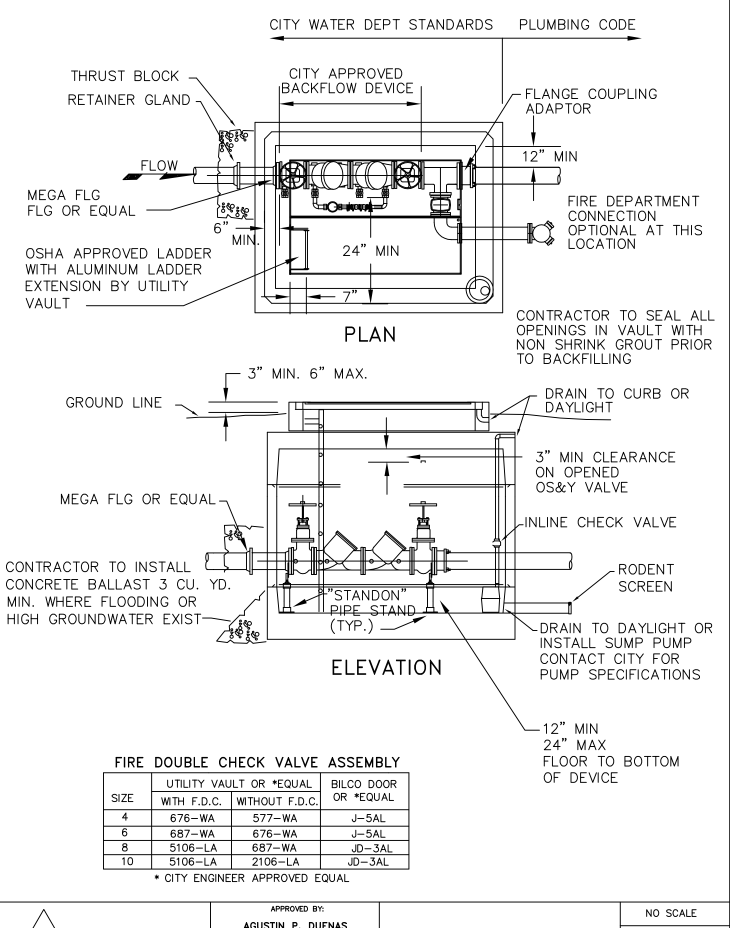
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CITY ENGINEER
MARCH 1998
APPROVAL DATE

DOUBLE CHECK VALVE ASSEMBLY

no scale

Dwg. no.

532



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AGUSTIN P. DUENAS

CITY ENGINEER

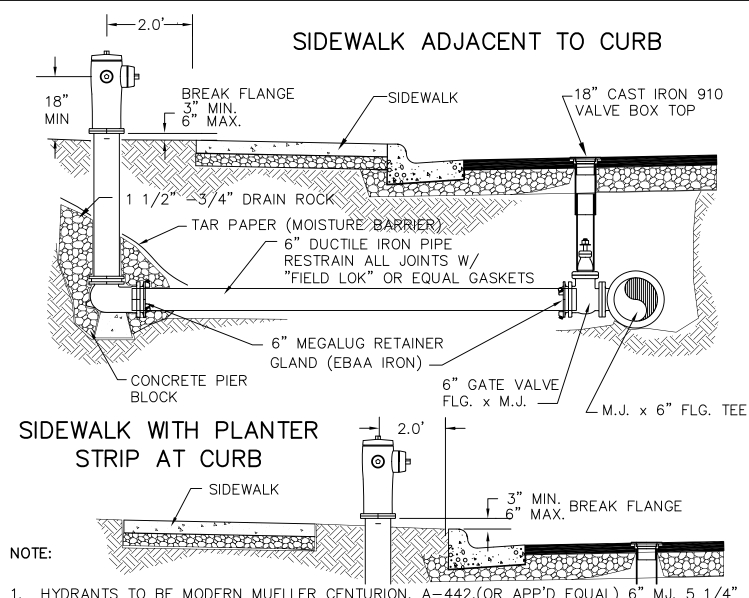
MARCH 1998

APPROVAL DATE

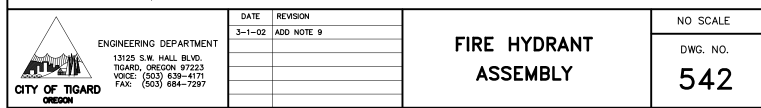
DOUBLE CHECK DETECTOR

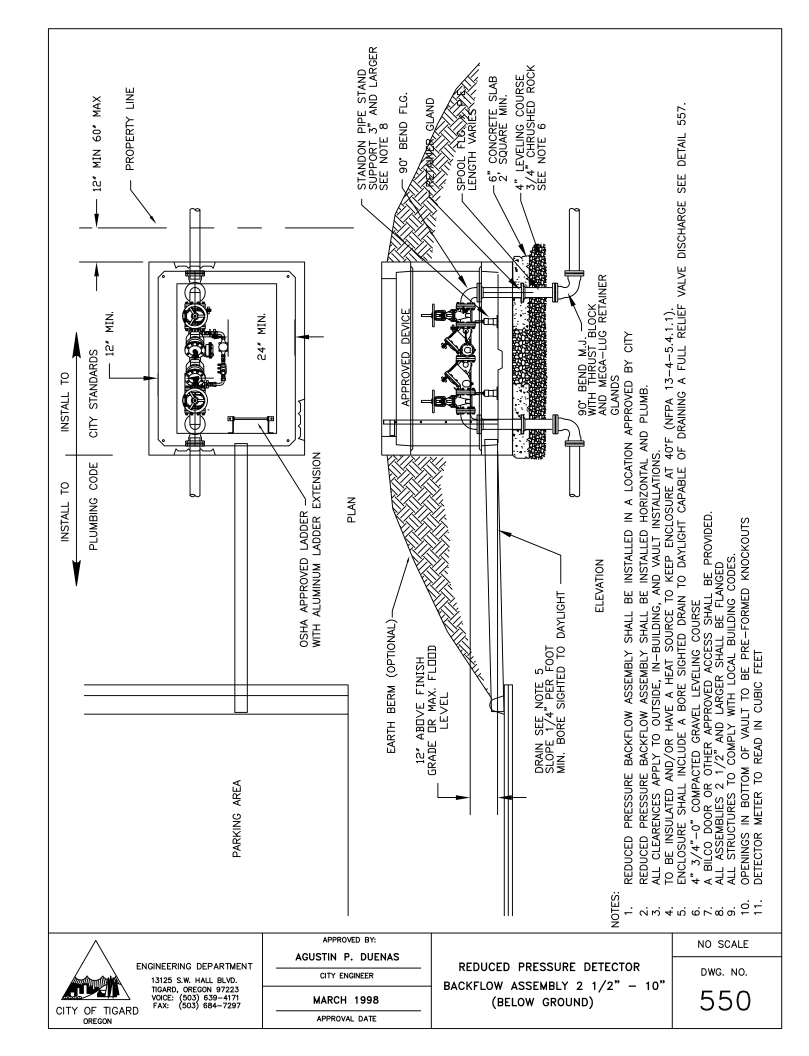
VALVE ASSEMBLY

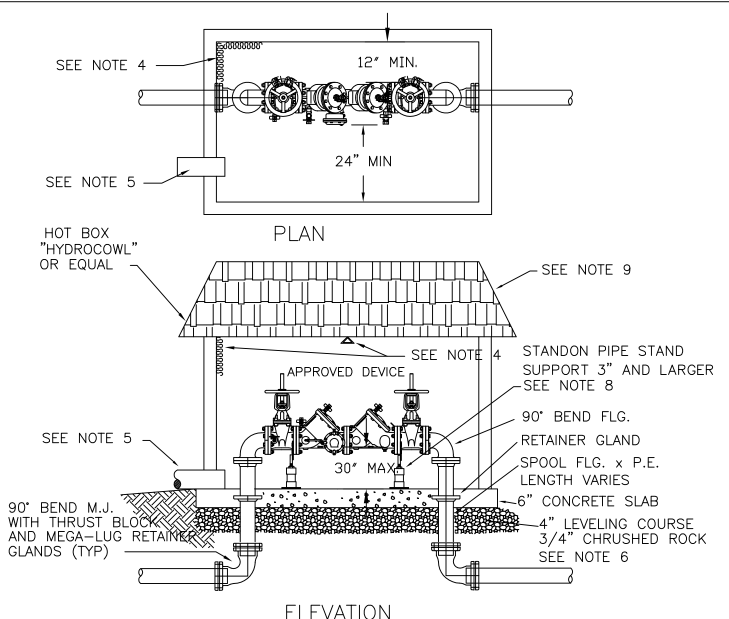
DWG. NO. 533



- 1. HYDRANTS TO BE MODERN MUELLER CENTURION, A-442, (OR APP'D EQUAL) 6" MJ, 5 1/4" MVO 3 PORT TWO 2 1/2" PENTAGON OPERATION NUT, OPEN LEFT WITH THE FOLLOWING:
 - A. OIL RESERVOIR
 - B. BRONZE ACTUATION NUT
 - C. BRONZE SEAT RING
 - D. WEATHER SHIELD CAP
 - E. SAFETY SLEEVE COUPLING
 - F. THREADED NOZZLES WITH "O" RINGS
 - G. NATIONAL STANDARD THREADS
- SAFETY CHAINS TO BE REMOVED.
- 3. HYDRANTS TO BE PAINTED USING R-1317 SAFETY YELLOW OR AN ALTERNATE APPROVED BY DISTRICT FIRE MARSHALL.
- 4. HYDRANT TO BE INSTALLED TRUE AND PLUMB.
- 5. NO OBSTRUCTIONS WITHIN 3'O" RADIUS OF HYDRANT.
- IF SUBJECT TO VEHICLE DAMAGED, PROTECTIVE POST TO BE PROVIDED.
- VALVE BOX TO BE IN ACCORDANCE WITH STANDARD DRAWING NO. 503 OR AS APPROVED BY ENGINEER.
- 8. THRUST BLOCKS SHALL NOT BE PLACED AT HYDRANT LOCATIONS.
- 9. INSTALL A STORZ HPHA50-45NH PERMANENT HYDRANT ADAPTER (OR EQUIVALENT) ON THE 4 1/2" PORT.

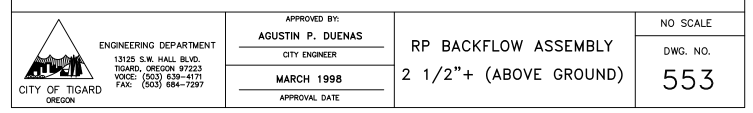


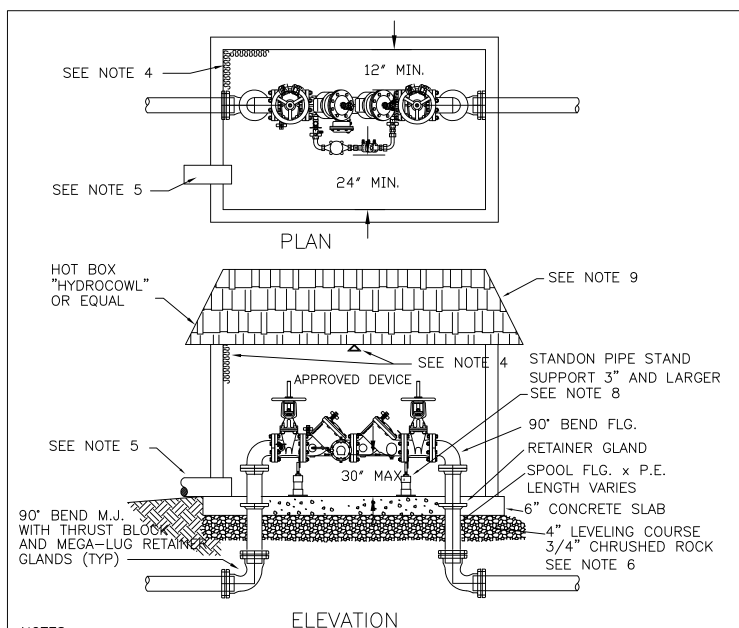




NOTES:

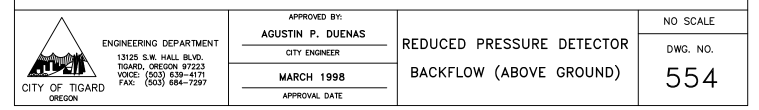
- 1. REDUCED PRESSURE BACKFLOW ASSEMBLY SHALL BE INSTALLED IN A LOCATION APPROVED BY CITY OF TIGARD.
- 2. REDUCED PRESSURE BACKFLOW ASSEMBLY SHALL BE INSTALLED HORIZONTAL AND PLUMB.
- 3. ALL CLEARENCES APPLY TO OUTSIDE, IN-BUILDING, AND VAULT INSTALLATIONS.
- 4. TO BE INSULATED AND/OR HAVE A HEAT SOURCE TO KEEP ENCLOSURE AT 40° F (NFPA 13-4-5.4.1.1).
- 5. ENCLOSURE SHALL INCLUDE A BORE SIGHTED DRAIN TO DAYLIGHT CAPABLE OF DRAINING A FULL RELIEF VALVE DISCHARGE. SEE DETAIL 557.
- 6. 4" 3/4"-0" COMPACTED GRAVEL LEVELING COURSE
- 7. A DOOR OR OTHER APPROVED ACCESS SHALL BE PROVIDED.
- 8. ALL ASSEMBLIES 2 1/2" AND LARGER SHALL BE FLANGED
- 9. ALL STRUCTURES TO COMPLY WITH LOCAL BUILDING CODES.
- 10. DETECTOR METER TO READ IN CUBIC FEET.
- 11. INSTALL 3/4" REDUCED PRESSURE BACKFLOW AFTER DETECTOR METER.

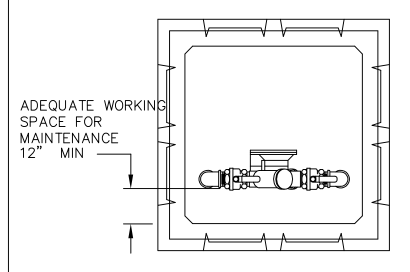




NOTES:

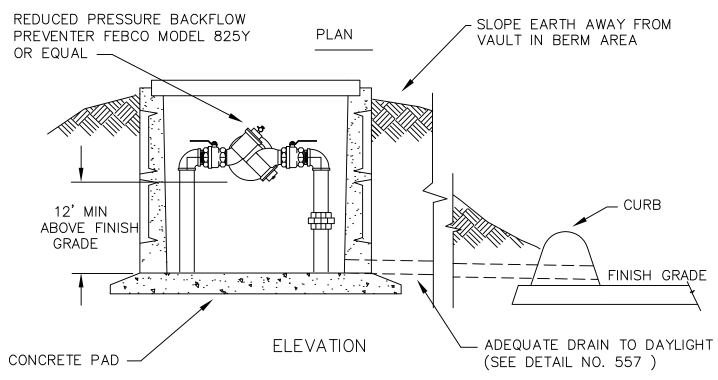
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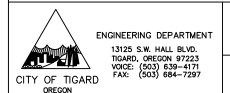
VAULT SPECIFICATIONS

SIZE	MFG.
1"	UTILITY VAULT 3030-LA (OR EQUAL)
1-1/2" - 2"	UTILITY VAULT 3642-PUT (OR EQUAL)



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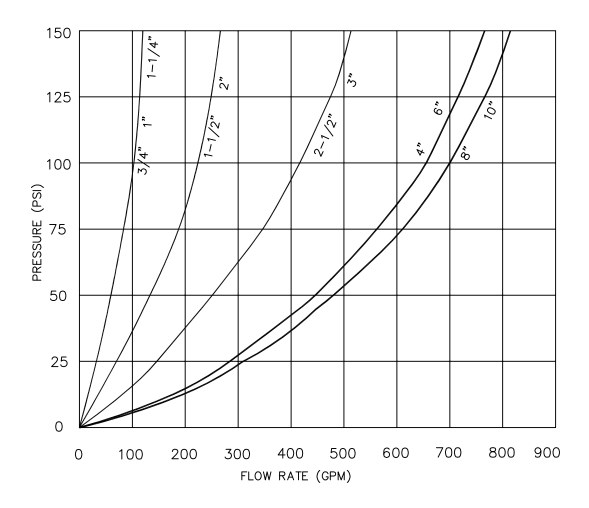
- 1. DOUBLE CHECK TO BE LOCATED DIRECTLY BEHIND WATER METER.
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- 3. DISTANCE FROM BOTTOM OF DEVICE TO FINISH GRADE, FREEZE PROTECTION, AND CLEARENCE FOR TESTING AND REPAIR ARE THE MAJOR CONSIDERATIONS FOR INSTALLATION.



APPROVED BY:
AGUSTIN P. DUENAS
CITY ENGINEER
MARCH 1998
APPROVAL DATE

REDUCED PRESSURE BACKFLOW ASSEMBLY

no scale dwg. no.

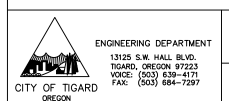


APPROXIMATE RELIEF VALVE DISCHARGE RATES FOR REDUCED PRESSURE BACKFLOW ASSEMBLIES

CARE SHOULD BE TAKEN TO ENSURE THE ENTIRE DRAINAGE SYSTEM HAS ADEQUATE CAPACITY TO CARRY THE CONTINOUS DISCHARGE RATES SHOWN ABOVE. THE FOLLOWING ARE TYPICAL DESIGN FLOW CAPACITYIES FOR ONE MANUFACTURER'S FLOOR DRAIN. DRAIN LINE MUST BE ADEQUATELY SIZED FOR RELIEF VALVE DISCHARGE RATE.

SIZE 3" 4" 6" 8" CAPACITY 112 170 450 760

FOR PARALLEL ASSEMBLIES, THE DRAINAGE SYSTEM SHOULD BE DESIGNED FOR THE DISCHARGE FROM BOTH ASSEMBLIES.

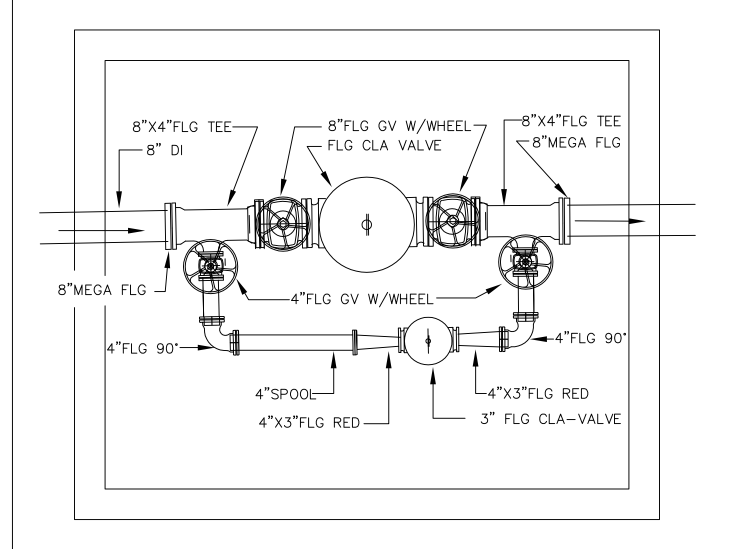


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AGUSTIN P. DUENAS	
CITY ENGINEER	
MARCH 1998	
APPROVAL DATE	١

REDUCED PRESSURE BACKFLOW ASSEMBLY DISCHARGE RATES

NO SCALE

DWG. NO.





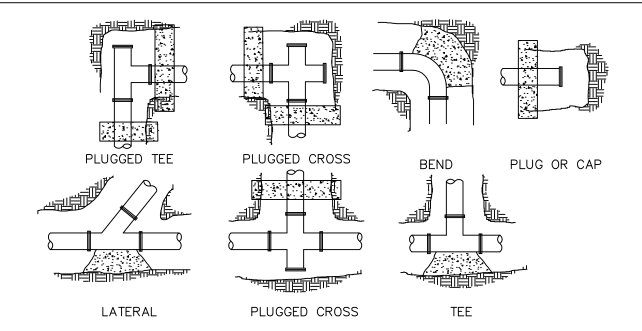
APPROVED BY: AGUSTIN P. DUENAS CITY ENGINEER

MARCH 1998 APPROVAL DATE

PRESSURE REDUCING STATION

NO SCALE

DWG. NO.



CONCRETE THRUST BLOCK SCHEDULE

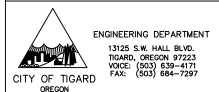
(BEARING AREA OF THRUST BLOCKS IN SQUARE FEET)

FITTING SIZE (INCHES)	90°BEND, TEE, OR PLUGGED CROSS	45° BEND	22 1/2° BEND	11 1/4° BEND
4	01.9	01.3		
6	04.0	02.1	01.3	
8	07.1	03.9	02.0	01.3
12	16.0	08.8	04.5	02.3
16	28.4	15.5	08.0	04.0
24	64.0	34.9	18.1	09.1

ABOVE BEARING AREAS BASED ON TEST PRESSURE OF 150 P.S.I. AND AN ALLOWABLE SOIL BEARING STRENGTH OF 1500 POUND PER SQUARE FOOT. TO COMPUTE BEARING AREAS FOR DIFFERENT TEST PRESSURES AND SOIL BEARING STESSES, USE THE FOLLOWING EQUATION

BEARING AREAS = (TEST PRESSURE/150) X (1500/SOIL BEARING STRESS) X (TABLE VALUE) NOTES:

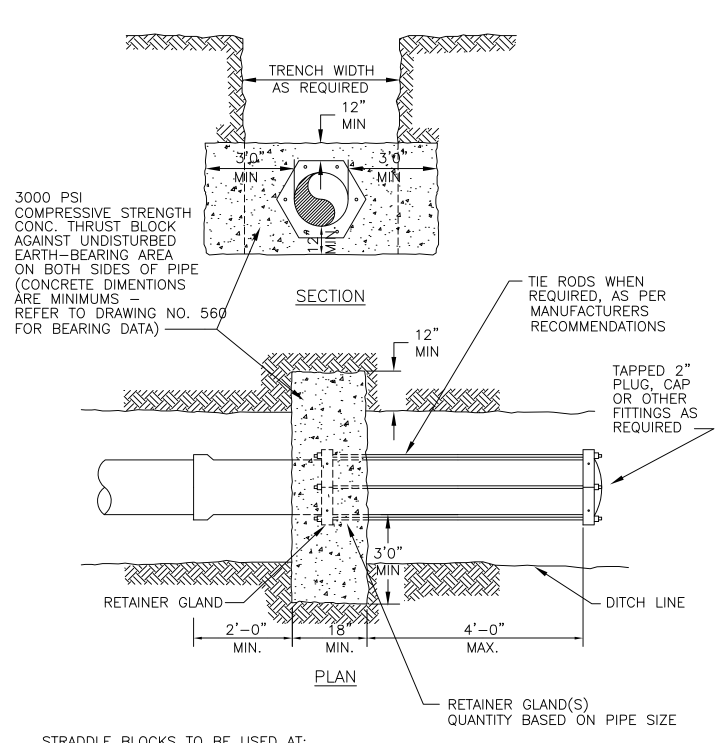
- STRADDLE BLOCKS REQUIRED WHERE LINES MAY BE EXTENDED IN FUTURE SEE DETAIL NO. 561
- 2. CONCRETE THRUST BLOCKING TO BE POURED AGAINST UNDISTURBED EARTH.
- 3. KEEP CONCRETE CLEAR OF JOINT AND ACCESSORIES.
- 4. THE REQUIRED THRUST BEARING AREAS FOR SPECIAL CONNECTIONS ARE SHOWN ENCIRCLED ON THE PLANS: e.g. 15 INDICATES 15 SQUARE FEET BEARING AREA REQUIRED.
- 5. IF NOT SHOWN ON PLANS, REQUIRED BEARING AREAS AT FITTING SHALL BE AS INDICATED ABOVE, ADJUST IF NECESSARY, TO CONFORM TO THE TEST PRESSURE(S) AND ALLOWABLE SOIL BEARING STRESS(ES) STATED IN THE SPECIAL PROVISIONS.
- 6. BEARING AREAS AND SPECIAL BLOCKING DETAILS SHOWN ON PLANS TAKE PRESIDENCE OVER BEARING AREAS AND BLOCKING DETAILS SHOWN ON THIS STANDARD DETAIL. BEARING AREA OF THRUST BLOCKS ARE IN SQUARE FEET.



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CITY ENGINEER			
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APPROVAL DATE			

STANDARD THRUST BLOCK NO SCALE

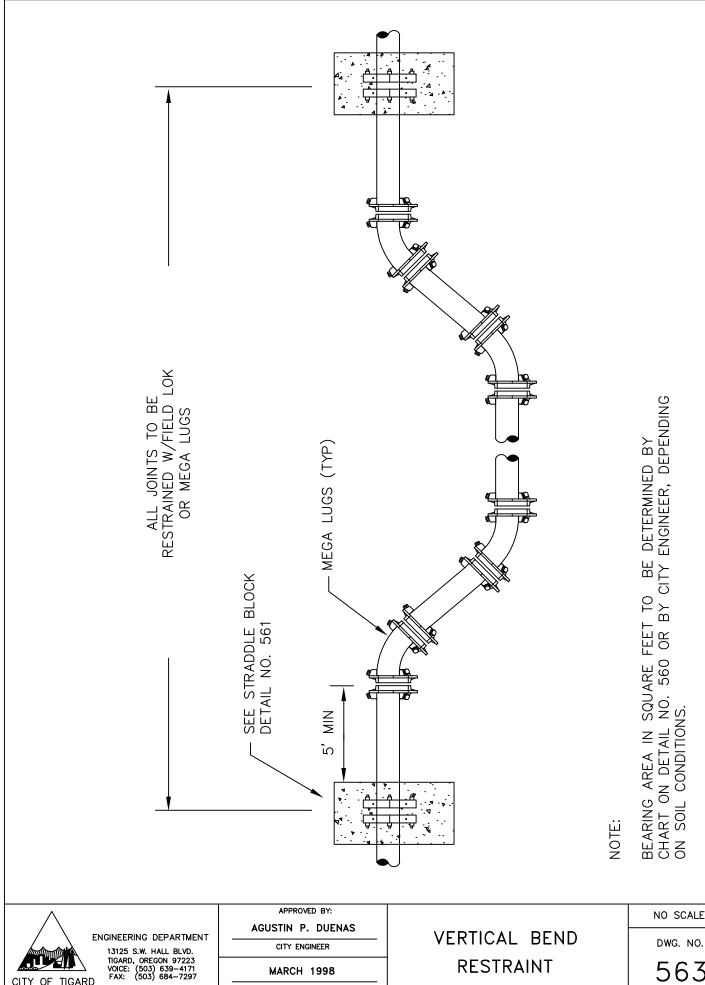
DWG. NO.



STRADDLE BLOCKS TO BE USED AT:

- END OF LINE BLOW OFFS 1.
- 2. BLIND TEES
- 3. **BLIND CROSSES**
- VERTICAL BENDS

	\wedge	APPROVED BY:		NO SCALE
		AGUSTIN P. DUENAS		
	ENGINEERING DEPARTMENT 13125 S.W. HALL BLVD.	CITY ENGINEER	STRADDLE BLOCK	DWG. NO.
	13125 S.W. HALL BLVD. TIGARD, OREGON 97223 VOICE: (503) 639—4171 FAX: (503) 684—7297	MARCH 1998		561
Ľ	OREGON	APPROVAL DATE		,

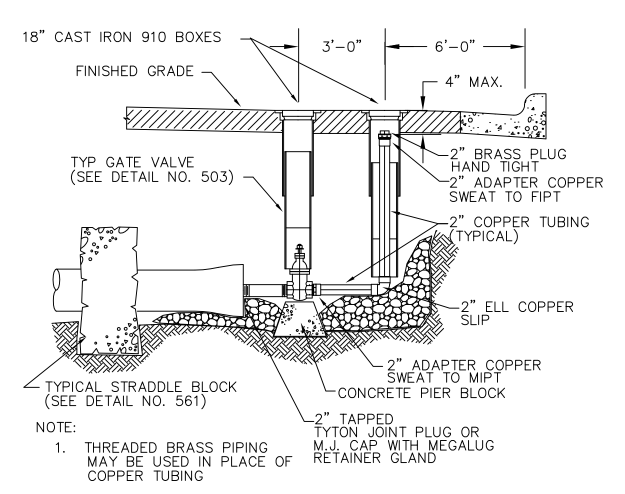


APPROVAL DATE

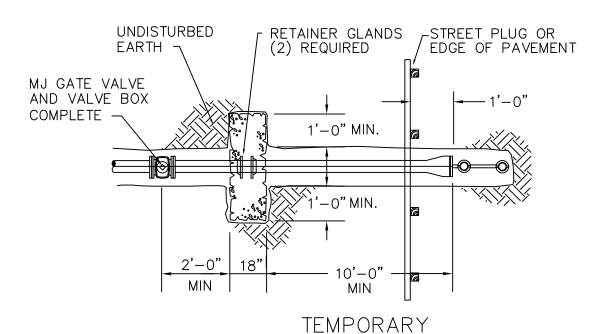
CITY OF TIGARD OREGON

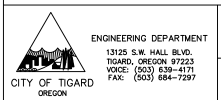
RESTRAINT

NO SCALE



PERMANENT



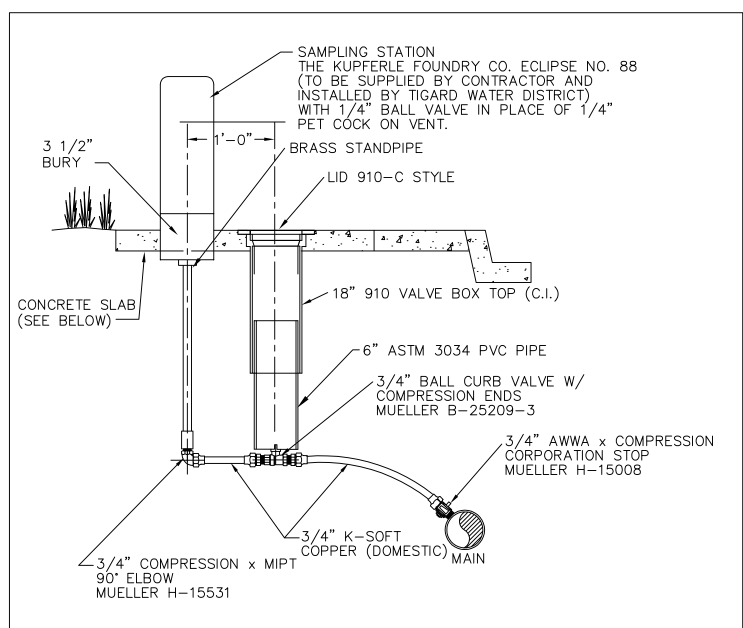


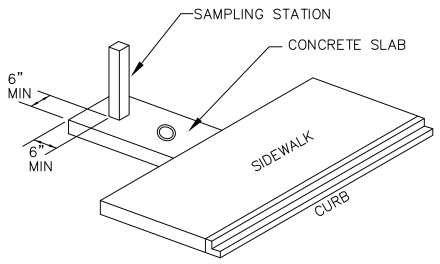
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2" STANDARD BLOWOFF

DWG. NO.

NO SCALE







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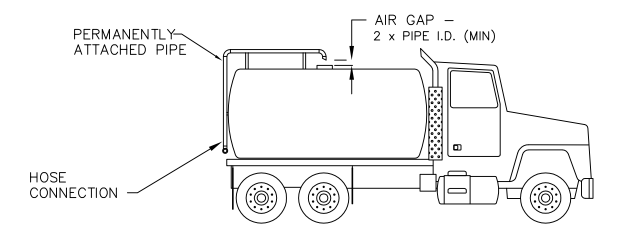
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SAMPLING STATION

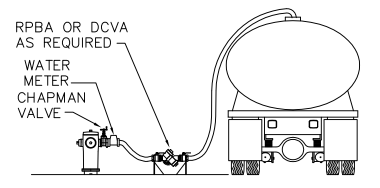
NO SCALE

DWG. NO.

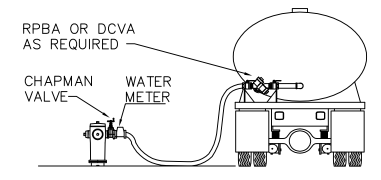
572



WITH AIR GAP



WITH PORTABLE ASSEMBLY



WITH TRUCK MOUNTED ASSEMBLY

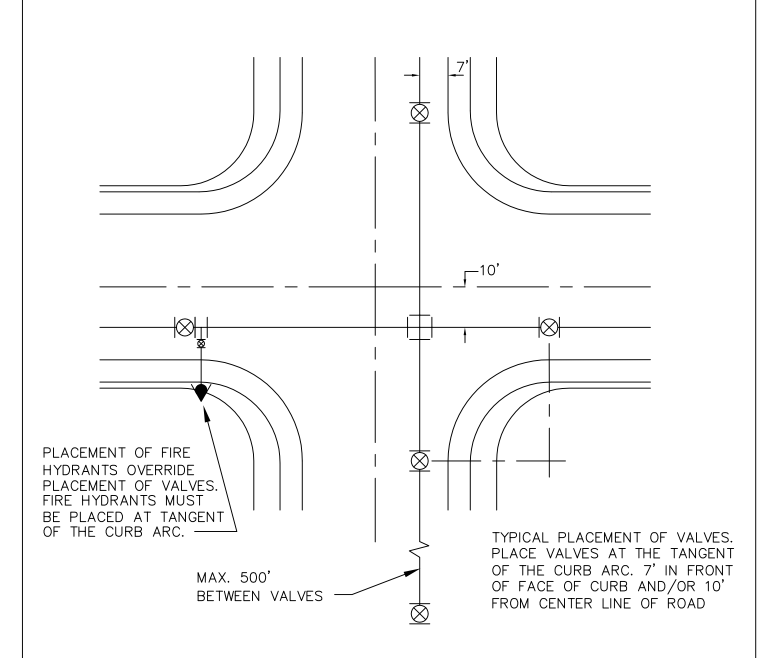


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MINIMUM PROTECTION FOR FILLING TANKER TRUCK

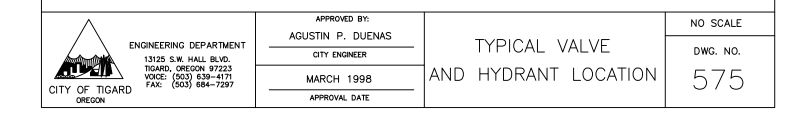
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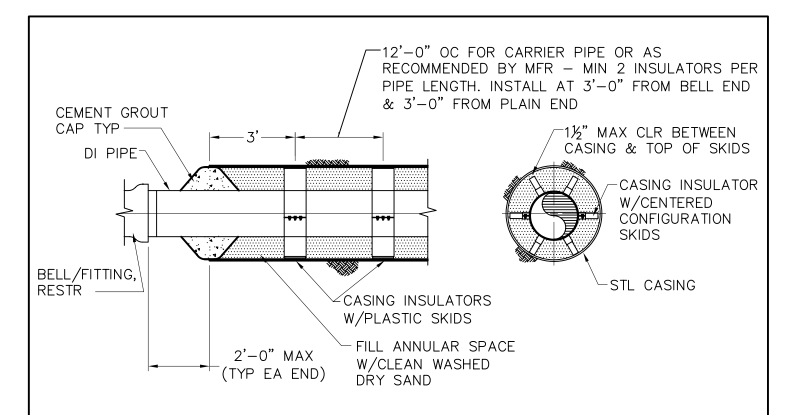
DWG. NO.



NOTE:

- 1. VALVES ARE NOT TO BE LOCATED IN CURB AND GUTTER AREA
- 2. VALVE BOXES ARE REQUIRED AT EACH VALVE LOCATION
- 3. VALVE BOXES CONSIST OF 6" ASTM 3034 PVC RISER AND 18" CAST IRON 910 COVER
- 4. MAXIMUM SPACING FOR VALVES IS 500 FEET
- 5. ALL VALVES ARE TO CONFORM WITH AWWA STANDARDS
- 6. GATE VALVES ARE REQUIRED FOR 8" AND SMALLER PIPE.
- 7. BUTTERFLY VALVES ARE REQUIRED FOR 12" AND LARGER PIPE.





END DETAIL

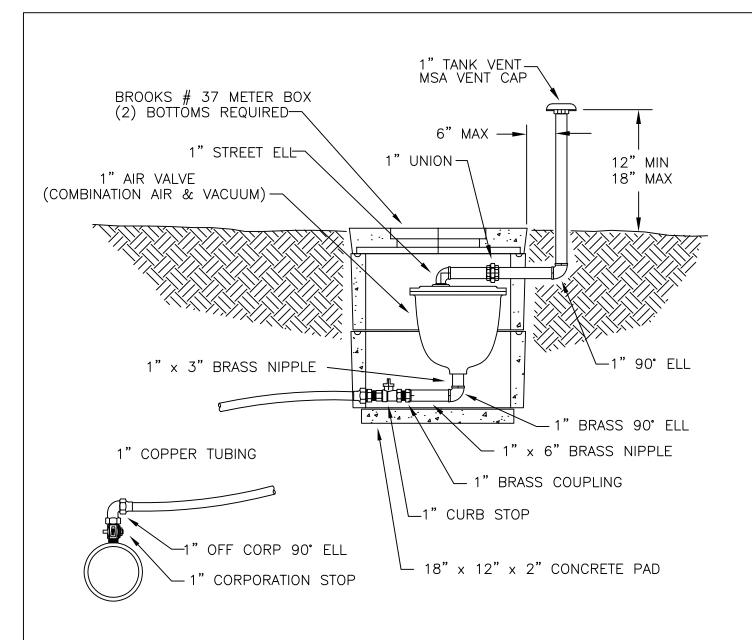
SECTION A-A

CARRIER PIPE DIA	TYPICAL CASING DIA REQUIRED
6"	16"
8"	24"
12"	24"
16"	36"
18"	36"
20"	36"
24"	48"

NOTES:

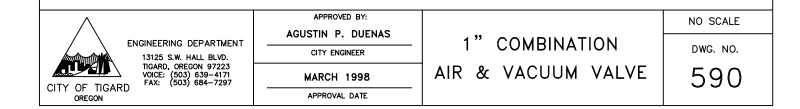
- 1. REQUIRED CASING MATERIAL AND WALL THICKNESS DEPENDENT UPON INSTALLATION METHOD, DEPTH OF BURY, SOIL CONDITIONS, AND OTHER FACTORS. CASING DIAMETER MAY NEED TO BE INCREASED TO ACCOMMODATE GREATER WALL THICKNESS OF CARRIER PIPE OR CASING.
- 2. PROVIDE 2" MINIMUM CLEARANCE BETWEEN CASING AND CARRIER PIPE BELLS AND APPURTENANCES.
- 3. VERIFY CASING SIZES PRIOR TO ORDERING AND SIZING CASING INSULATORS.
- 4. ALL CARRIER PIPE TO BE RESTRAINED.

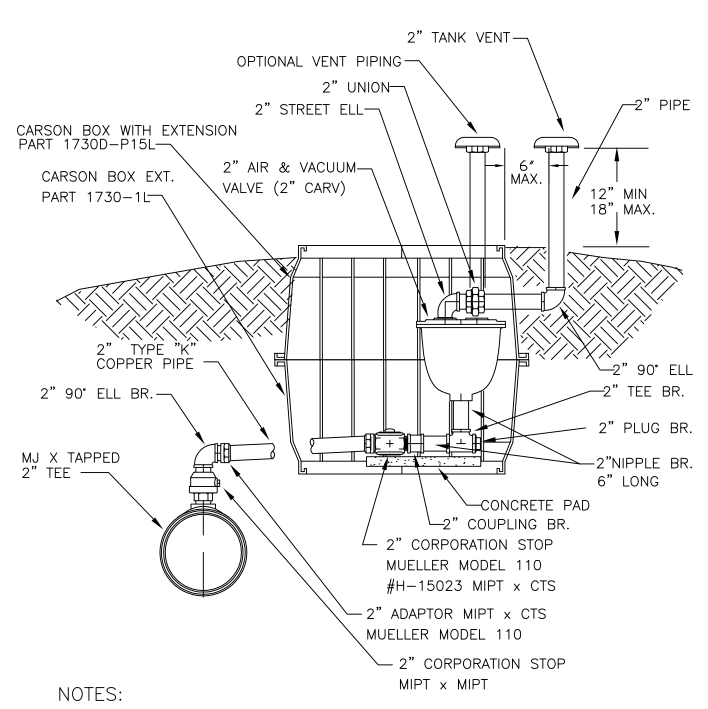
\wedge	DATE	REVISION		NO SCALE
ENGINEERING DEPARTMENT 13125 S.W. HALL BLVD. TIGARD, OREGON 97223 VOICE: (503) 639–4171 FAX: (503) 684–7297 OREGON			CASING DETAIL	DWG. NO.



NOTES:

- 1. FOR 12" AND SMALLER WATER MAINS
- 2. VENT PIPING TO BE GALV.
- 3. SLOPE COPPER TUBING FROM MAIN UP TO AIR VALVE 1% MIN.
- 4. LOCATE AS NEEDED OR REQUIRED
- 5. CONTACT WATER DEPARTMENT FOR ACCEPTABLE DEVICES.
- 6. PROVIDED BY DEVELOPER, INSTALLED BY THE CITY.





- - 1. VENT PIPING TO BE GALV.
 - 2. SLOPE COPPER TUBE FROM MAIN UP TO AIR VALVE 1% MIN.
 - 3. CONTACT WATER DEPARTMENT FOR ACCEPPTABLE DEVICES.
 - 4. PROVIDED BY DEVELOPER, INSTALLED BY CITY.

\wedge	APPROVED BY:		NO SCALE
ENGINEERING DEPARTMENT 13125 S.W. HALL BLVD.	AGUSTIN P. DUENAS	2" COMBINATION	
	CITY ENGINEER		DWG. NO.
TIGARD, OREGON 97223 VOICE: (503) 639–4171 FAX: (503) 684–7297	MARCH 1998	AIR & VACUUM VALVE	591
CITY OF TIGARD OREGON	APPROVAL DATE		